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å		Altenburg Airfield REPORT NO. 25X1	
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1		CONTENT13 August 1960	Broken Spanned and to while a William
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decim technology and department of	n an iong dhan dheadh, abar a		25X1
			All the control of th
25X1 25X1	1.	ground personnel. 250 technical personnel, and 180 flying personnel. (1)  parachutists have not been stationed at the field for the stationed at the stationed at the field for the stationed at the statione	
		intervals and were given parachute training for a short period. He also said the no parachute jumps have been made recently. (2)	it
	2.	The air transport unit is equipped with all necessary parachute equipment, such a parachute durmies, practice containers, parachute, etc. and is always ready for action.	is ·
25X1	3.	the air transport unit with 22 planes, left Alten- curg about 5 p.m. on 26 July 1950, heading west. It returned about noon on 11 August 1950. (3) The planes, which came from the west flew individually and at intervals of one minute. A new type aircraft towing a cargo glider was observed among the approaching planes. The glider was not observed at the field on 13 August 1950, but it was said still to be there presumably parked in a hangar. It w described as a high-wing monoplane with a cigar-shaped fuselage, slightly slamtin up to the rear, a rounded nose, angular wings set about mid-fuselage, single land ing gear not retractable, loading hatch in nose. The glider was about five-seven the size of the aircraft by which it was towed. (4)	- 25 E
	4.	Thirty transports were parked on the landing field on 13 August 1950. One plane a new aircraft type was seen. It was a twin-engine, low-wing monoplane with radia engines, each engine with two large four-bladed propellers, presumably of wood, single rudder assembly, tail open at rear, probably for a towing device, no gumnes stands on top or under fuselage, no tail wheel but presumably a nose wheel; wings set about mid-fuselage; eight round cockpit windows and a large hatch on port. The plane was about as large as the He-177. (5)	l c's
	5.	The runway and taxiway, leading to the northern edge of the runway, were completed Grading work was being done around the runway. (6)	l.
	6.	There was no radar set, ultrahigh frequency or DF installation, or any buildings which might house such installations. (7)	
25X1	7.		
		CONFIDENTIAL  This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States 2003/08/11: CIA-RDP82-00457R005900500012-3	25X1

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25X1	(1)	Comments.		
25X1	(1)	The occupation by about 550 men was previously reported and is believed to be correct.		
	(2)	Parachutists but no large parachute unit have been repeatedly observed in Altenburg. The information that soldiers occasionally arrived in Altenburg for parachute training is believed possible. It is not known to which units the soldiers are assigned.		
25X1	(3)	The transfer of units of the air transport regiment from Altenburg was previous- ly reported.		
	(4)	This is the first information that the air transport regiment used cargo gliders. From the description of the glider the type and operation efficiency cannot be determined.		
	(5)	The twin-engine plane is possibly an IL-12. This type, however, has 10 angular cockpit windows. To date, only LI-2s have been observed with the air transport regiment in Altenburg.		
05.74	(6)	The completion of the runway extension was reported 25X1		
25X1	(7)	July 1950. The runway is 1,600 meters long.  Radar or radio installations have not been reported		
	(8)			